

FIG. 1

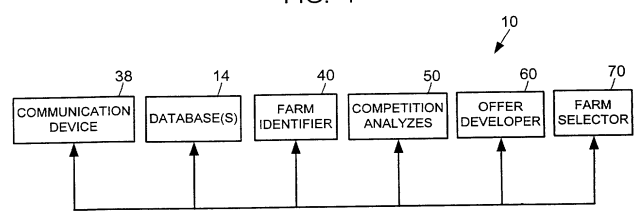


FIG. 2

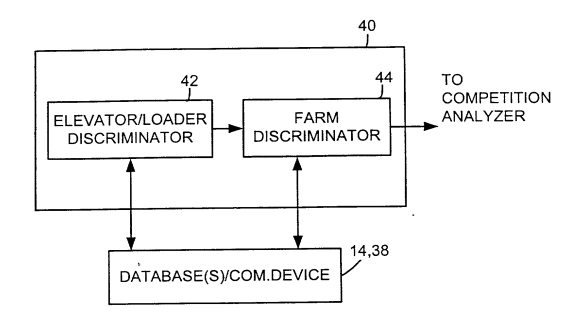


FIG. 3

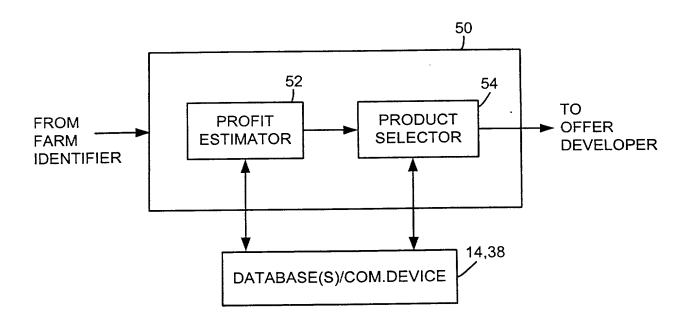


FIG. 4

Attorney Docket 29752/36543B Inventor(s) HAY et al. "APPARATUS AND METHODS FOR SELECTING FARMS TO GROW A CROP OF INTEREST"

3/13

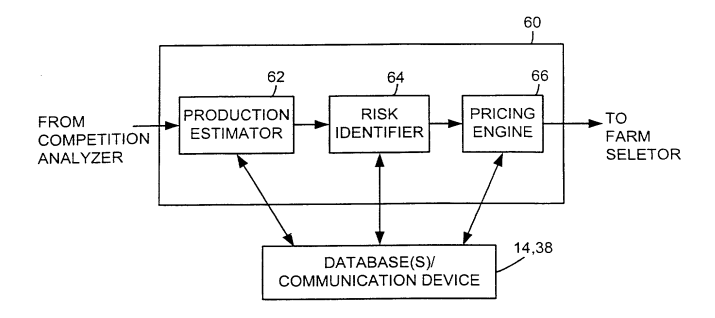


FIG. 5

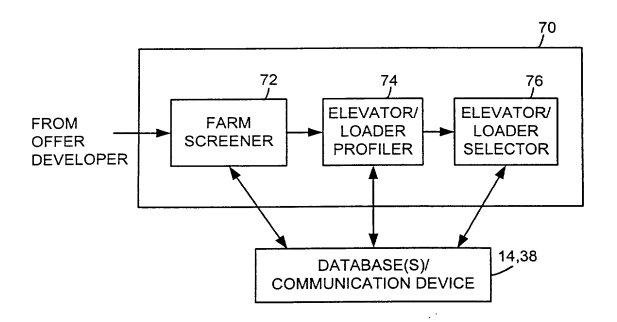


FIG. 6

Top Level - Control Flow - 1

Assume:

- 1) one product type at a time being analyzed
- 2) one buyer location

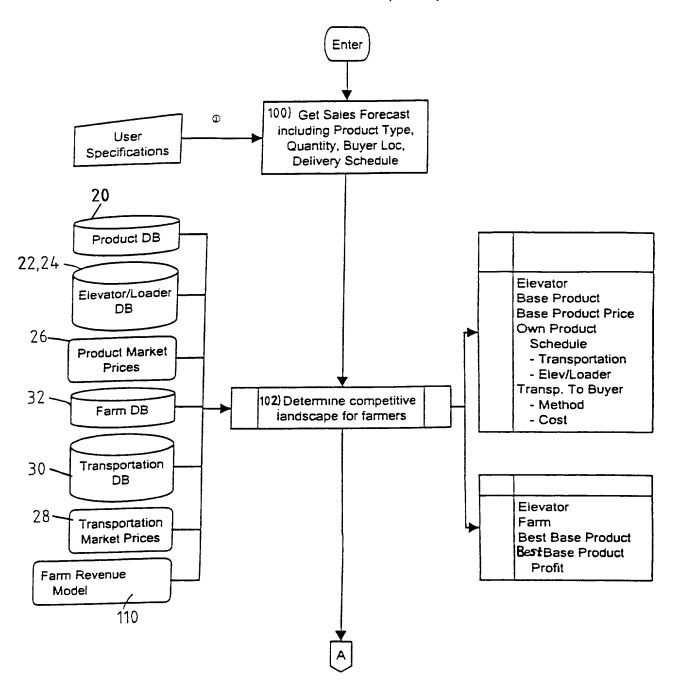


FIG. 7A



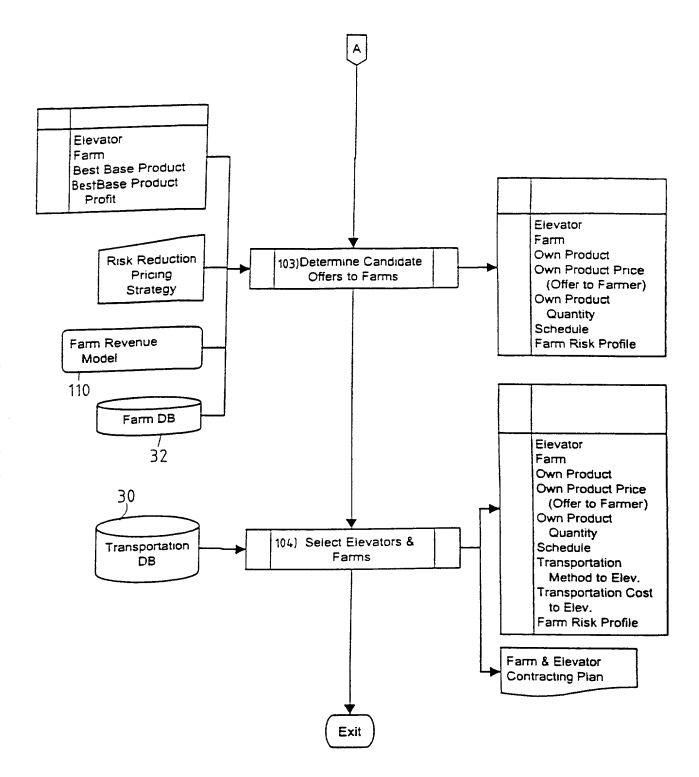


FIG. 7B

Attorney Docket 29752/36543B Inventor(s) HAY et al. "APPARATUS AND METHODS FOR SELECTING FARMS TO GROW A CROP OF INTEREST"

6/13

Top Level Control Flow - Table Illustrations

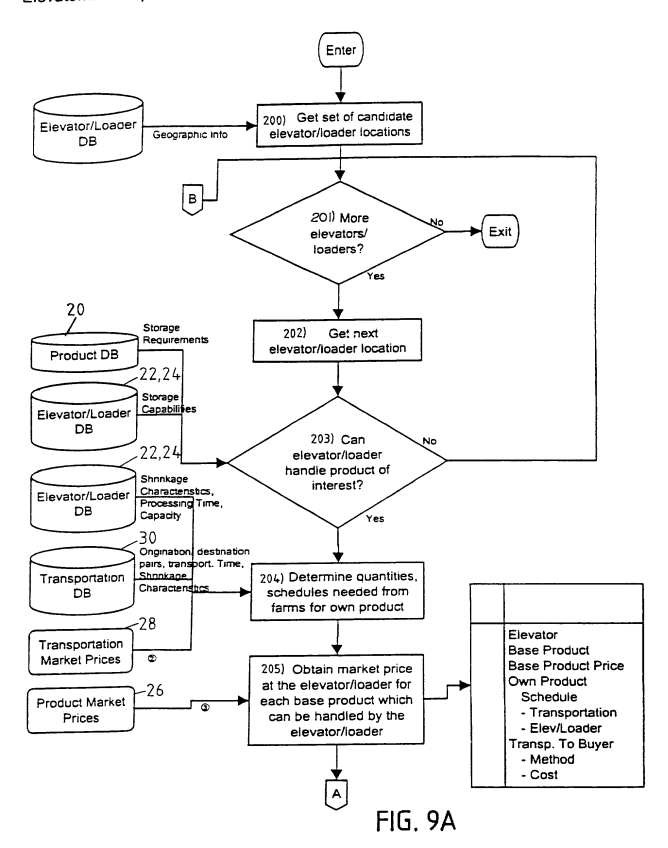
① Sales Forecast Table

Renessen Product #1

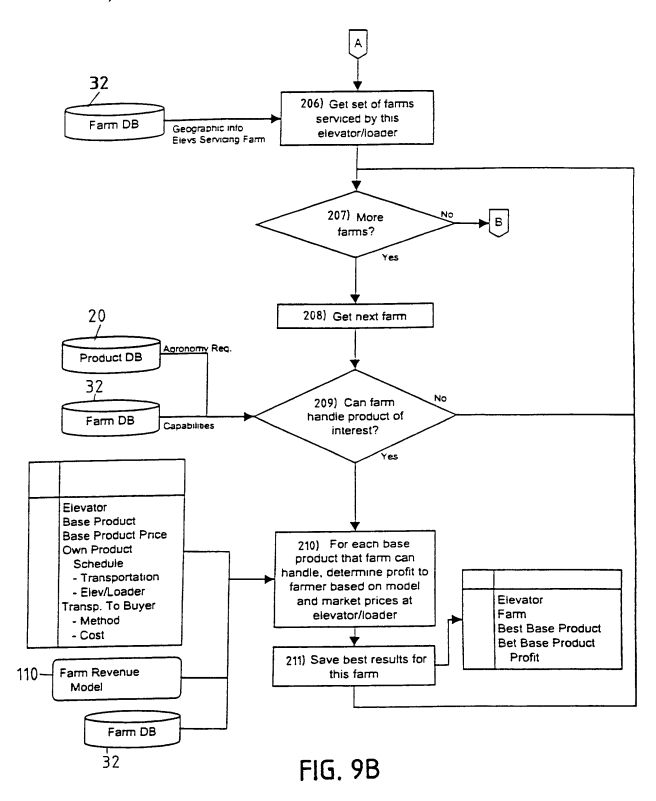
	June 2001	July 2001	August 2001	
Chicks 4 U - Memphis	100	120	130	

FIG. 8

7/13 Determine Competitive Landscape for Farmers - Control Flow - 1 (Outside Loop - Elevator/Loader)



Determine Competitive Landscape for Farmers - Control Flow - 2 (Inside Loop - Farms)



Determine Competitive Landscape for Farmers - Table Illustrations

© Transportation Market Prices (Source can be table or Internet *lookup*)

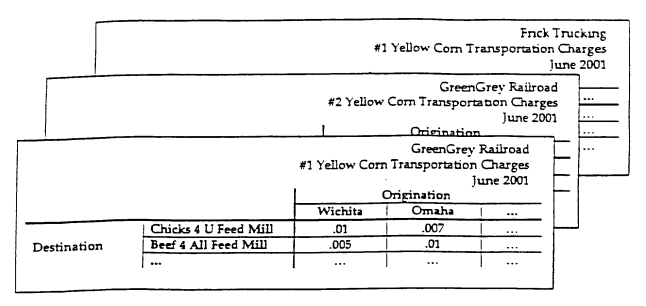


FIG. 10

Product Market Prices (Source can be table or Internet "lookup")

Product	Elevator/Loader	June 2001 Unit Price	July 2001 Unit Price	•••
#1 Yellow Com	Wichita	0.38	0.37	•••
#1 Yellow Corn	Omaha	0.35	0.34	
#1 Yellow Corn	Francisville	0.37	0.37	•••
#3 Wheat	Wichita	0.25	0.25	•••
•••		•••		

FIG. 11

 $$10\ /\ 13$$ Determine Candidate Offers to Farms - Control Flow

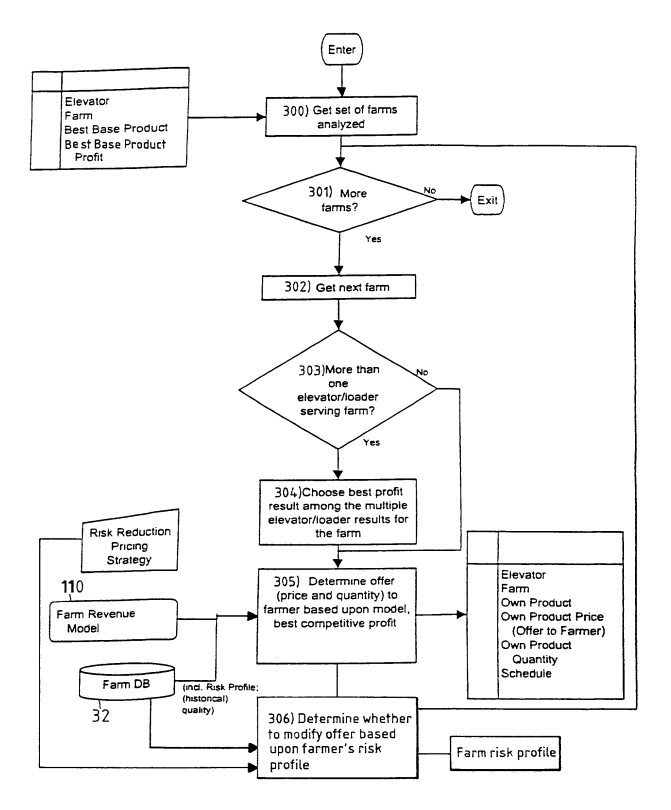
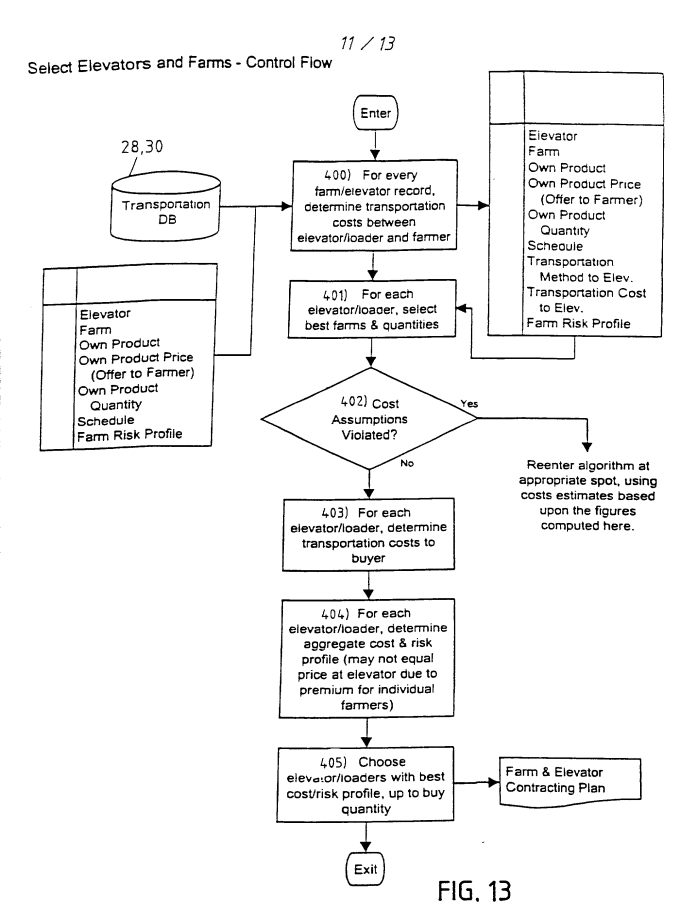


FIG. 12



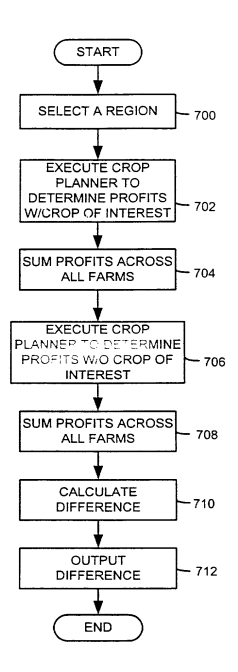


FIG. 14

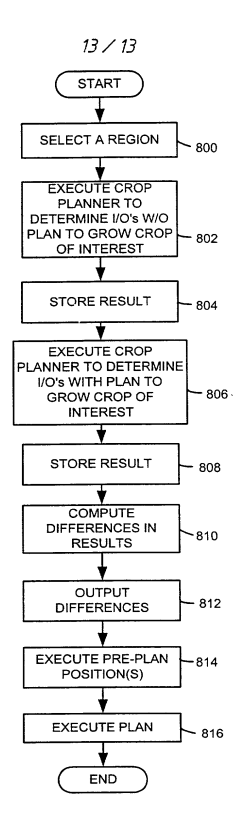


FIG. 15